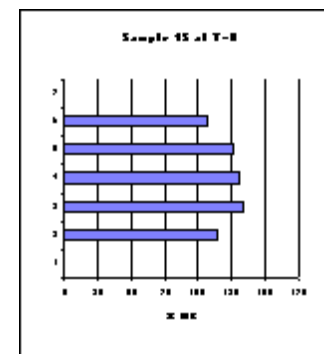
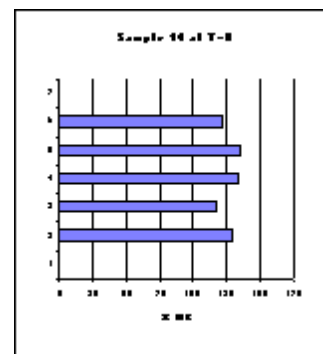
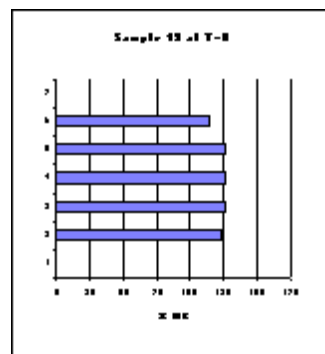
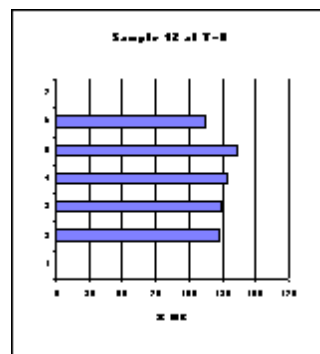
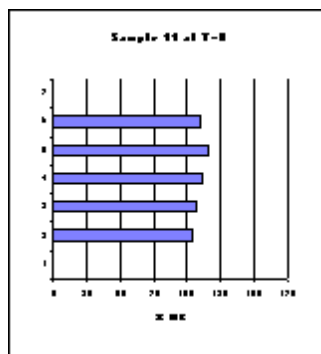
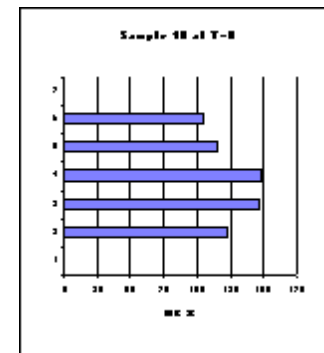
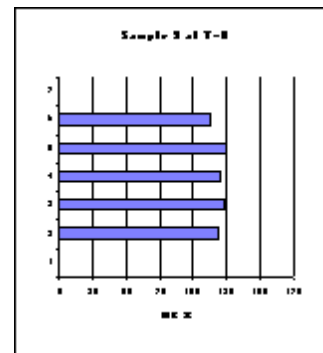
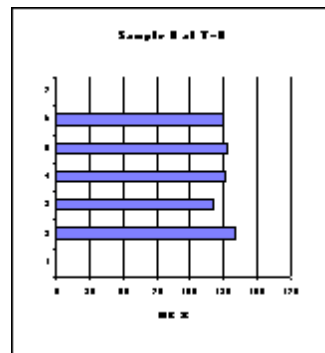
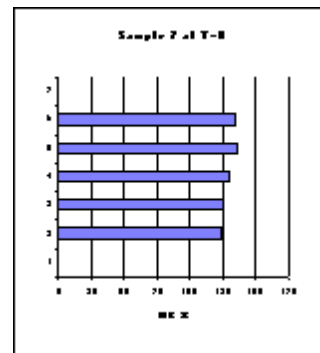
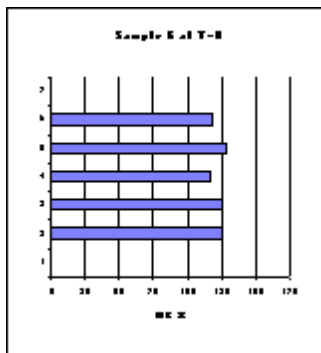
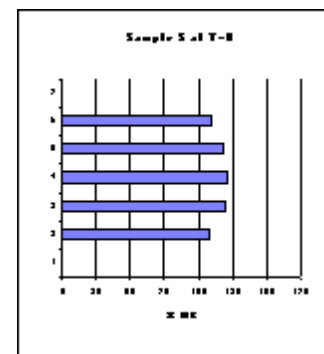
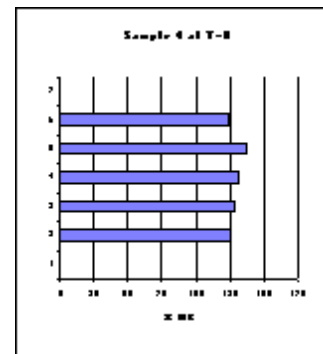
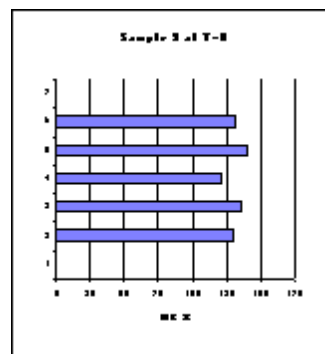
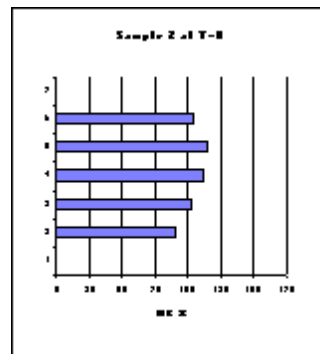
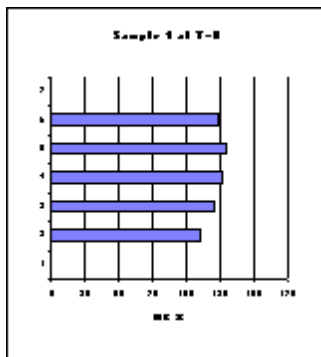
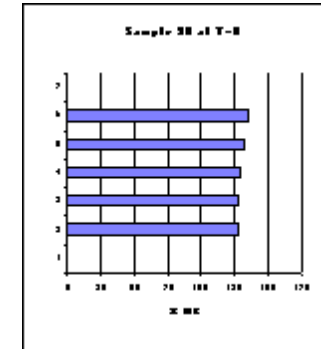
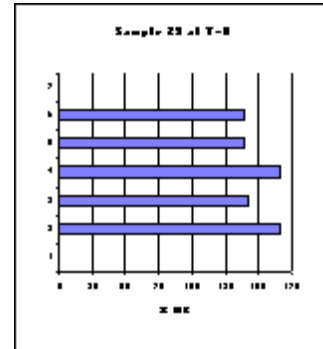
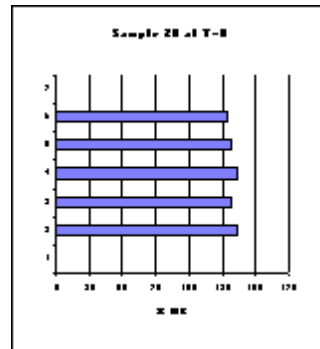
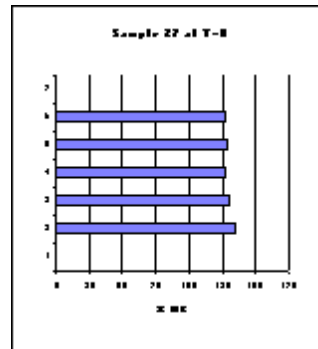
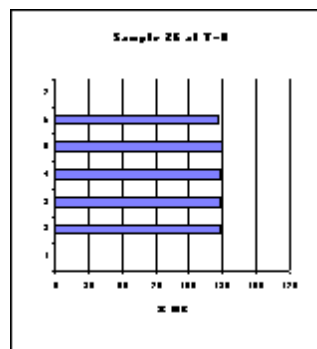
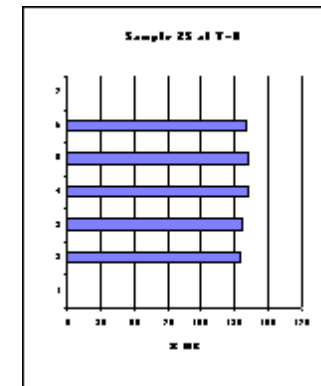
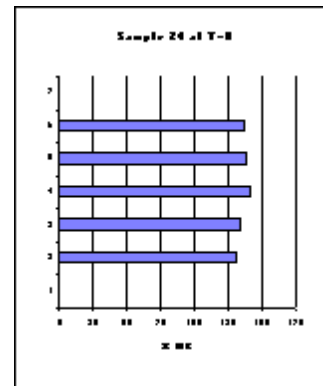
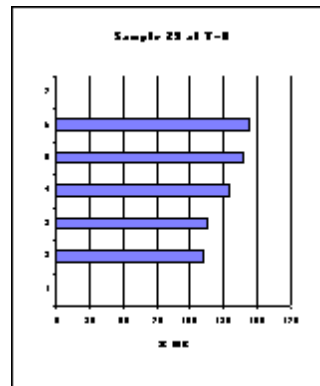
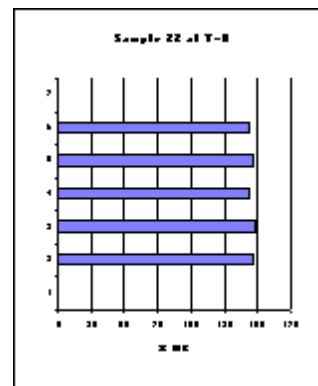
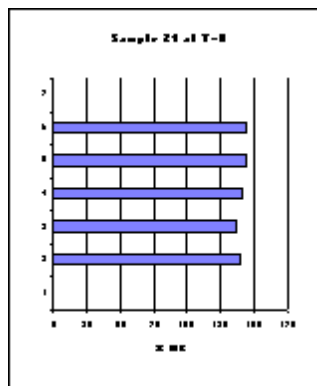
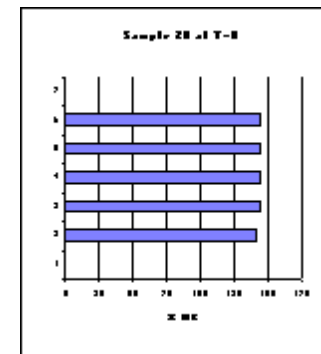
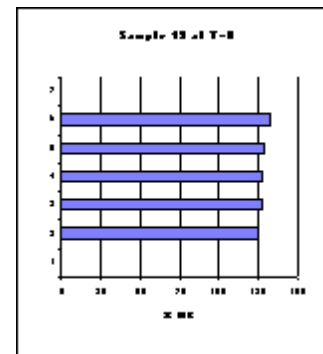
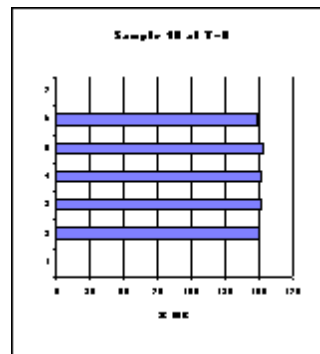
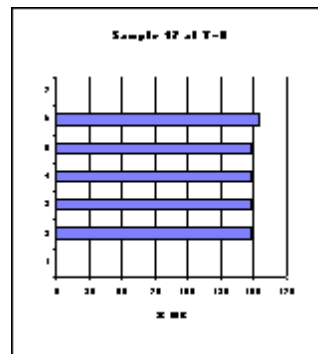
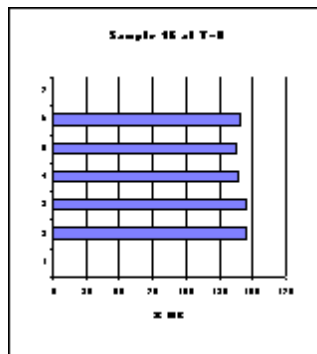


Moisture content loss data from 3.4

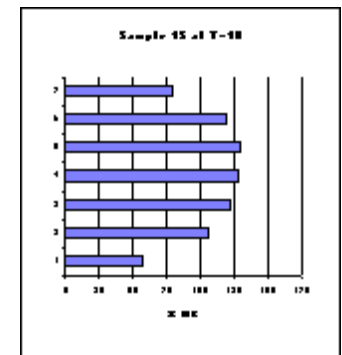
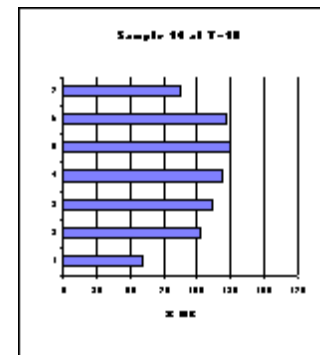
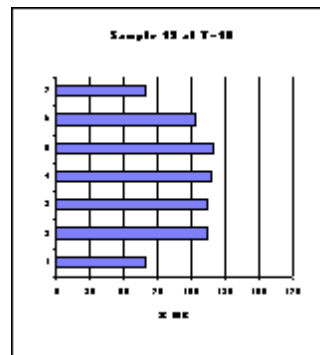
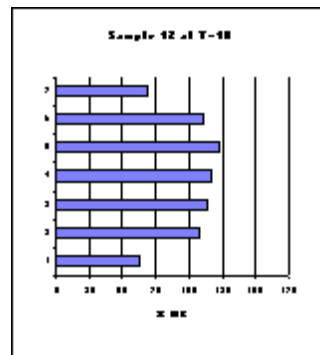
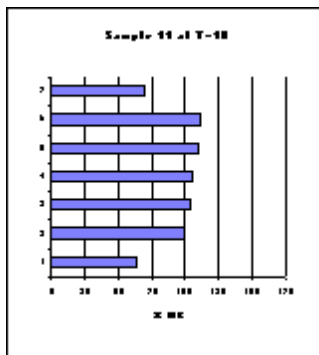
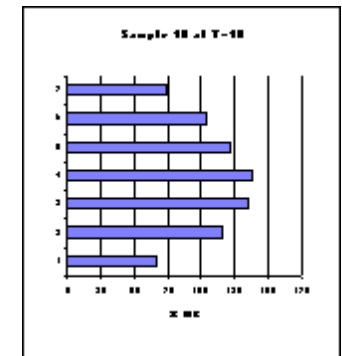
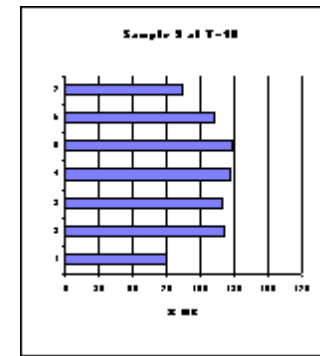
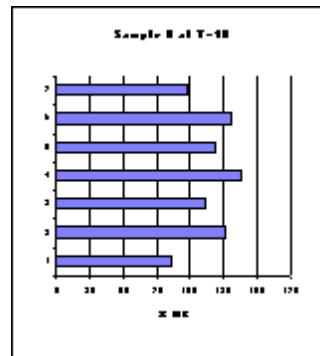
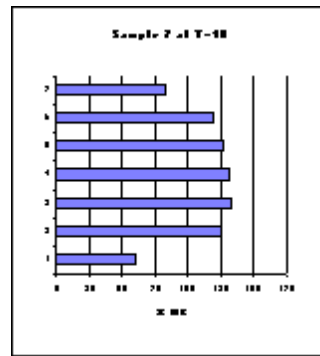
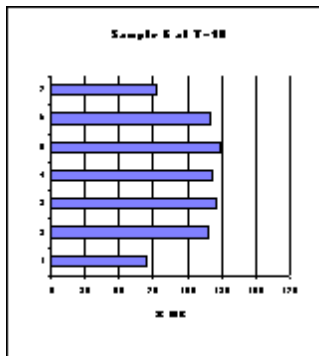
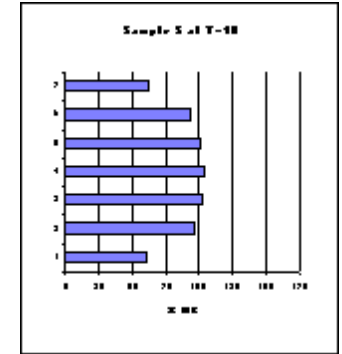
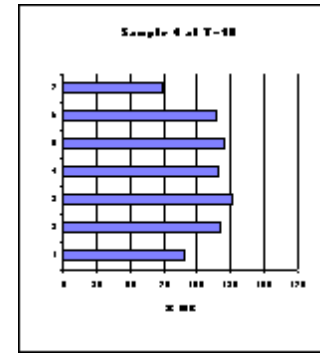
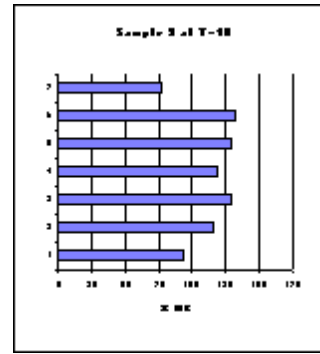
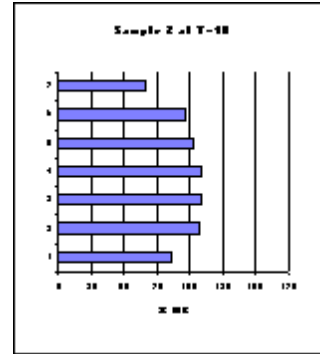
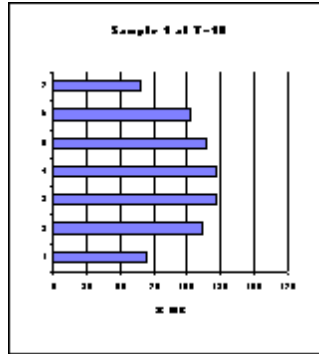
PEG at T=0



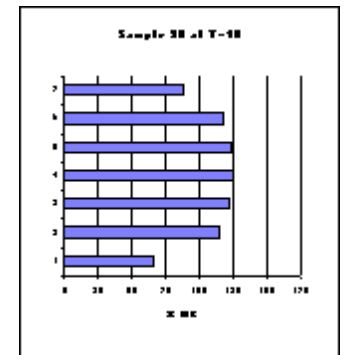
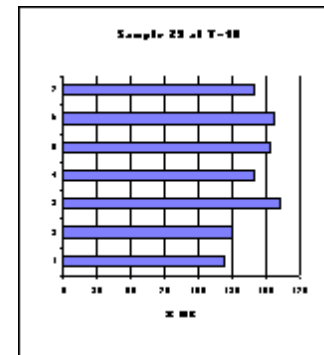
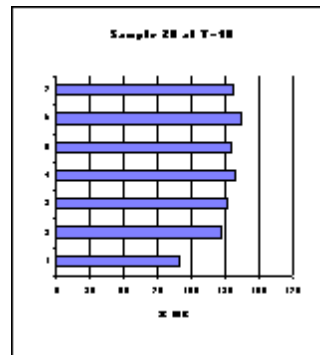
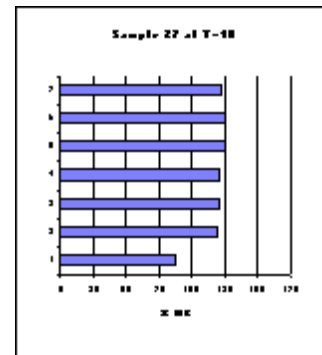
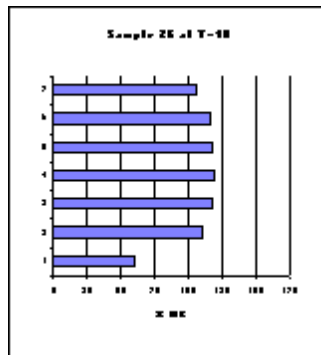
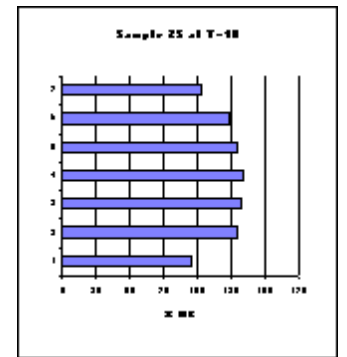
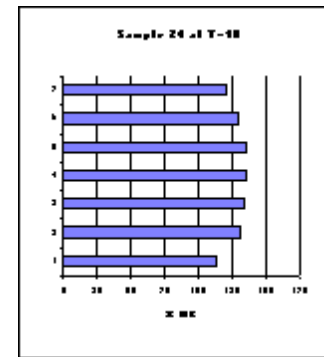
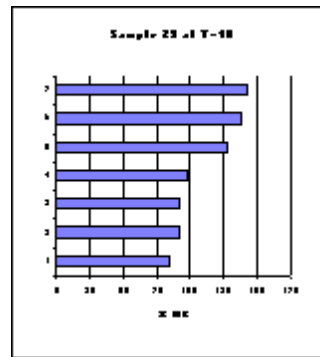
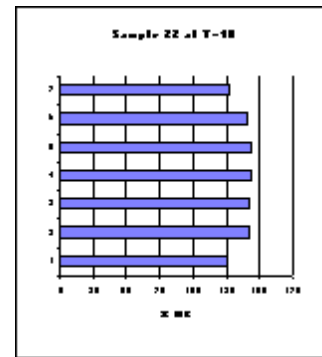
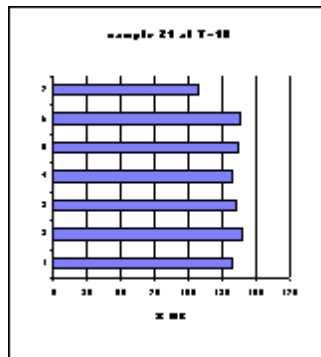
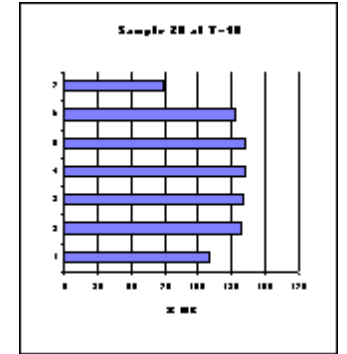
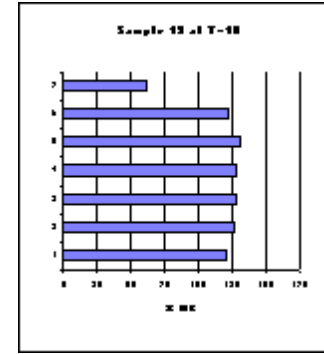
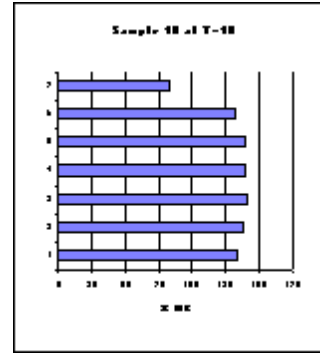
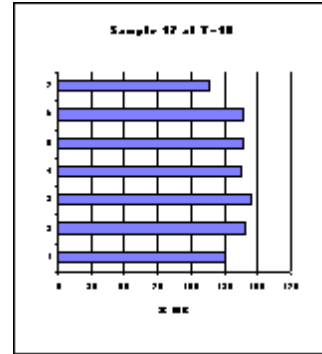
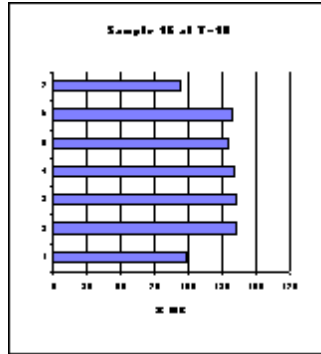
Control at T=0



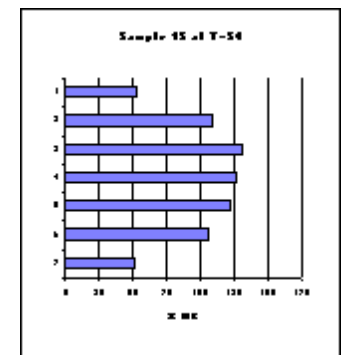
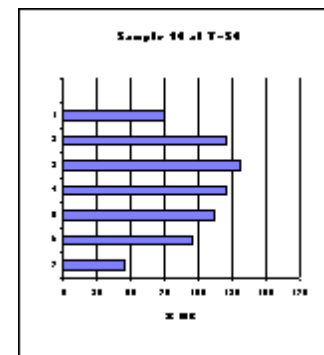
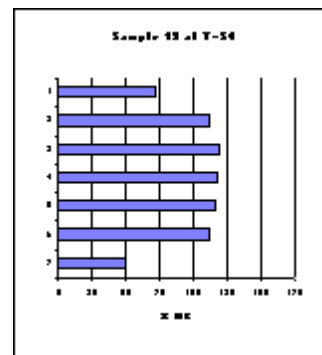
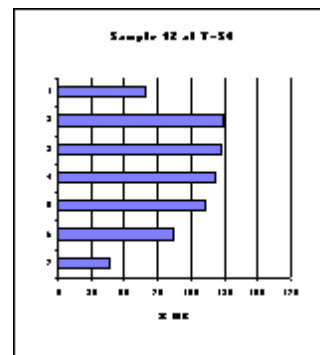
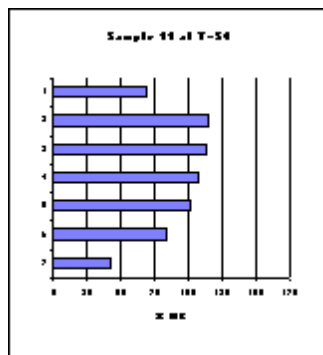
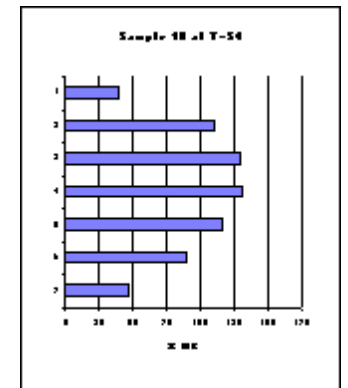
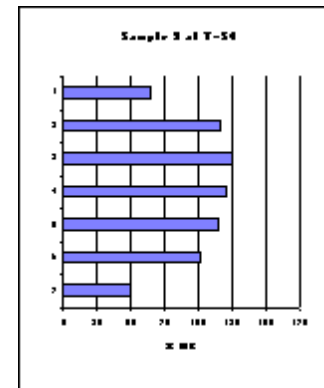
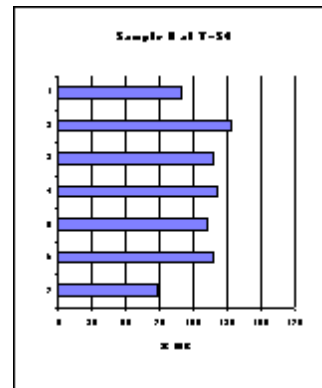
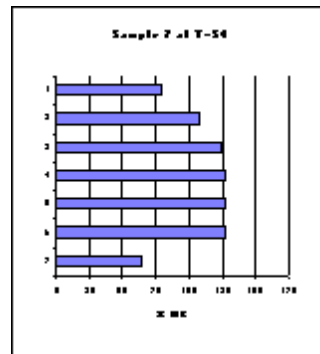
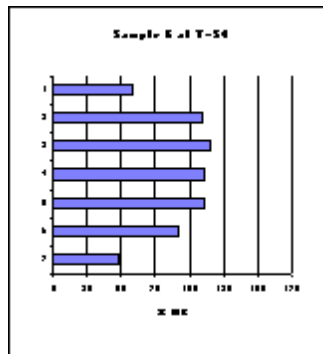
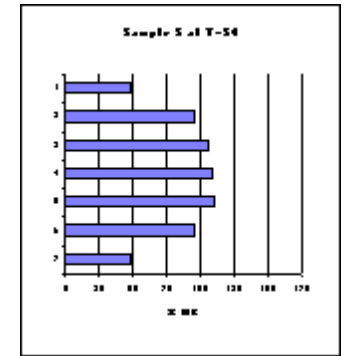
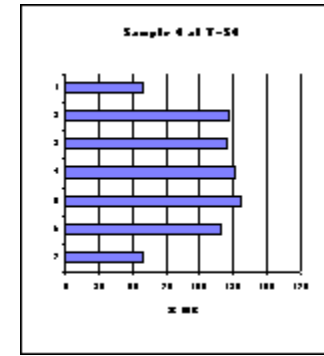
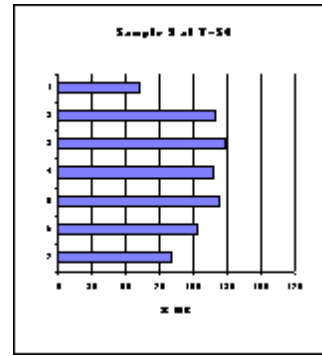
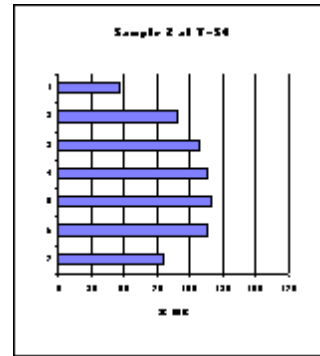
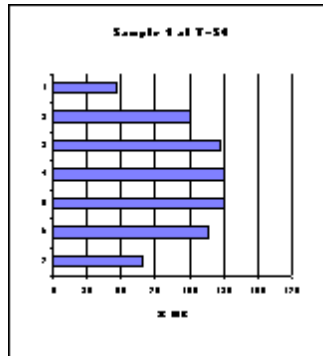
PEG at T=18



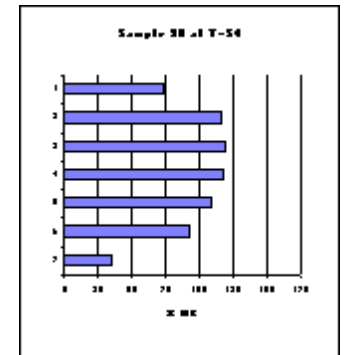
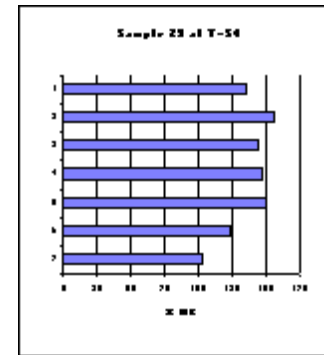
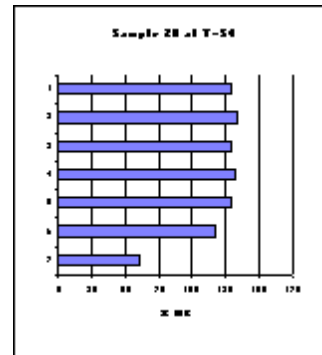
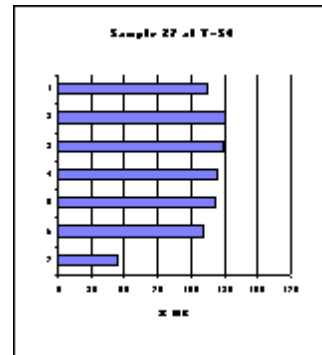
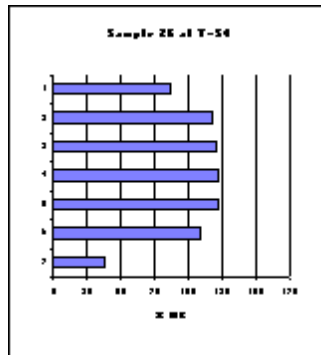
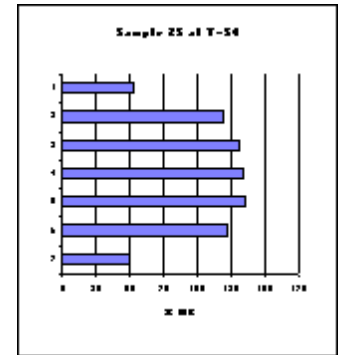
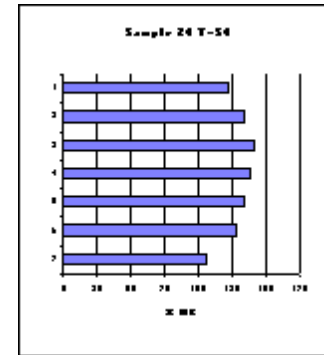
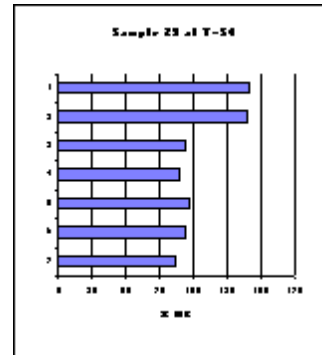
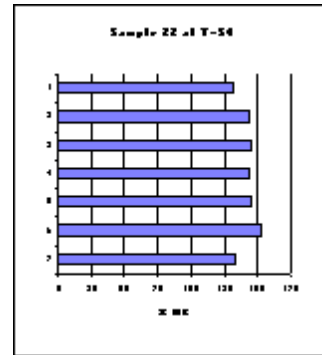
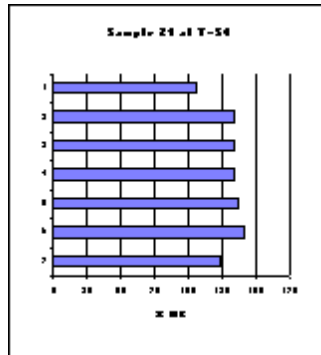
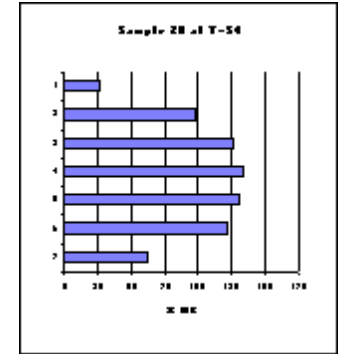
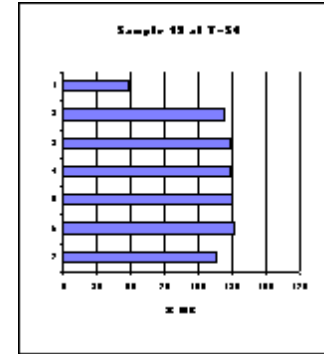
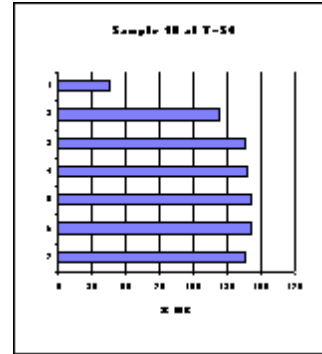
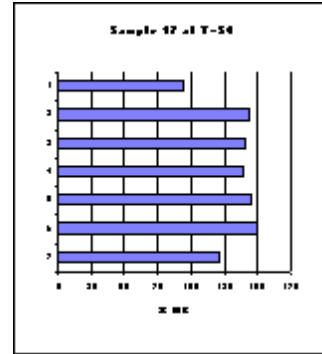
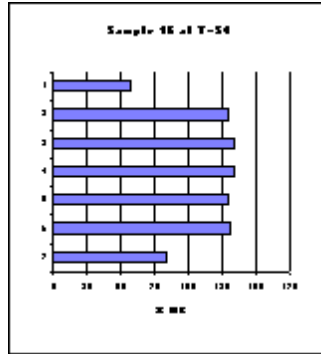
Control at T=18



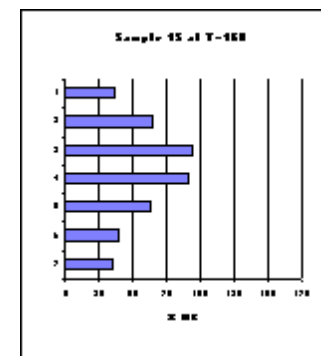
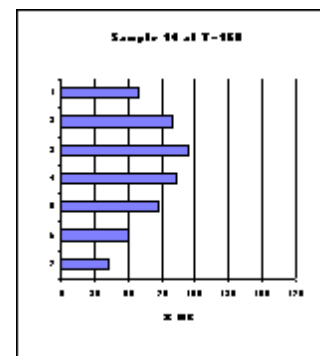
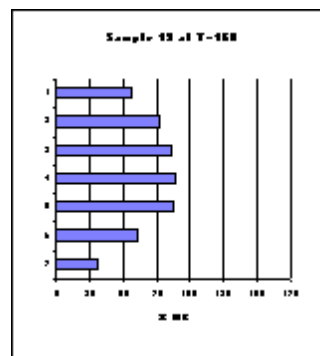
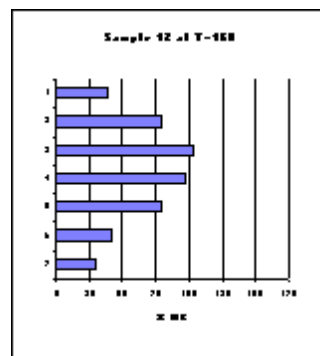
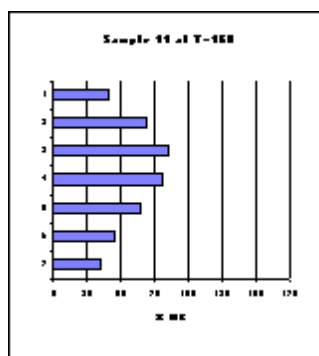
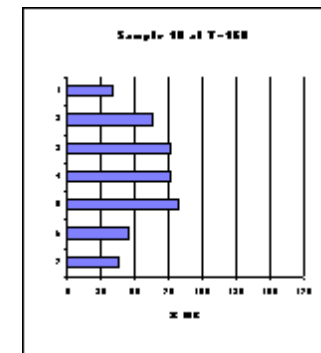
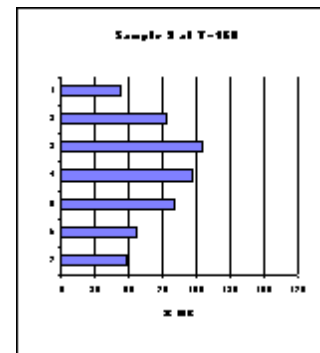
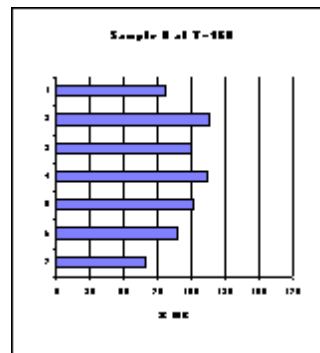
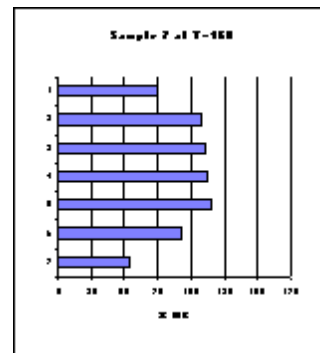
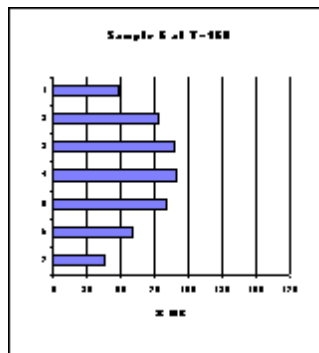
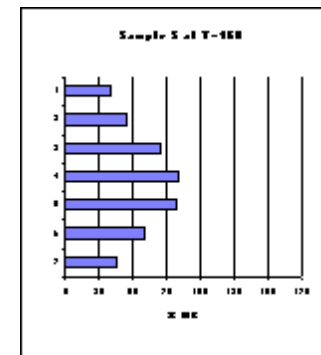
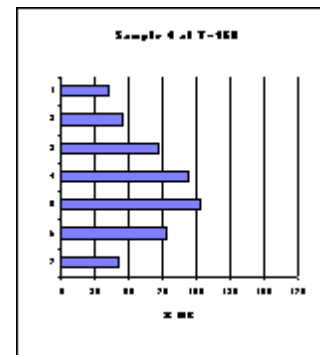
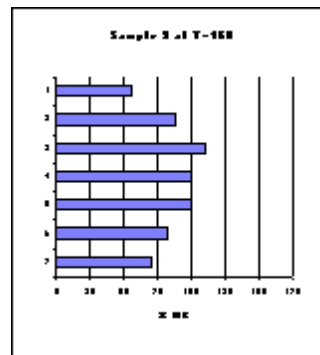
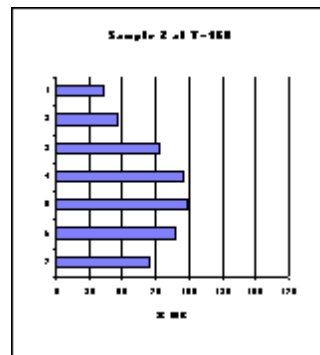
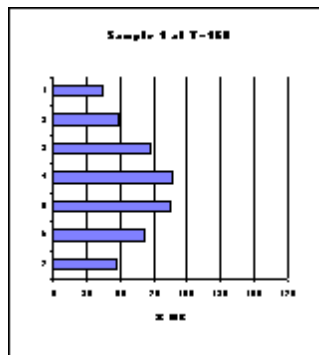
PEG at T=54



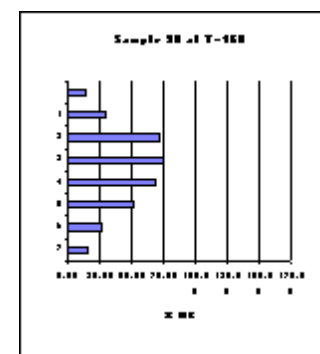
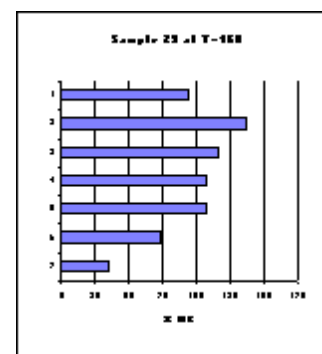
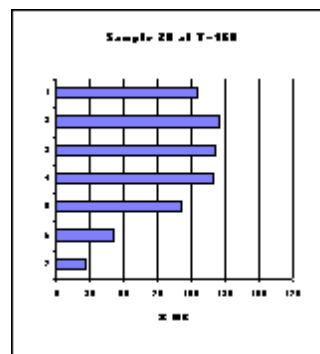
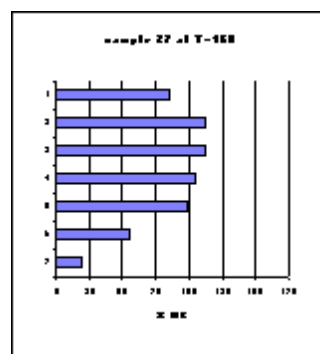
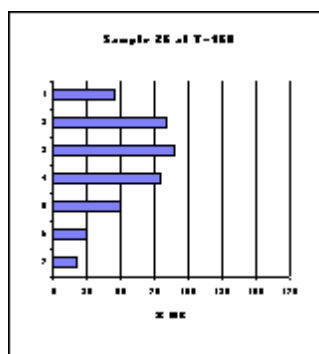
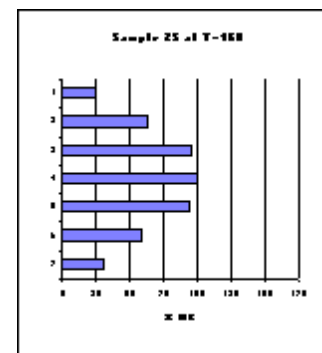
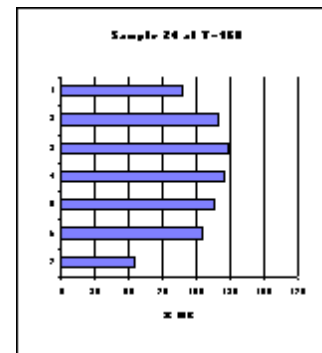
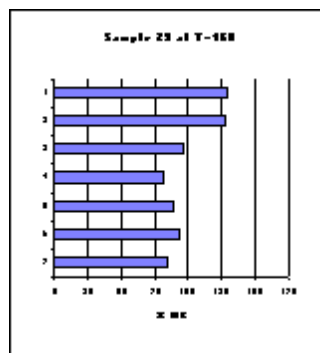
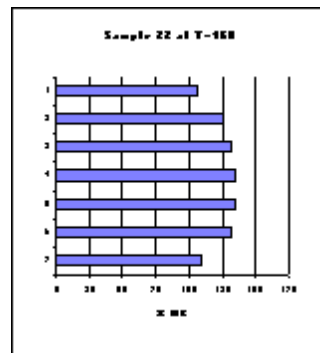
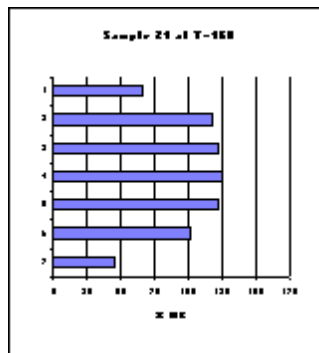
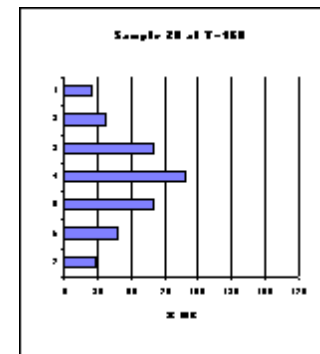
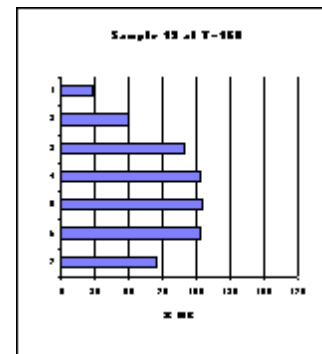
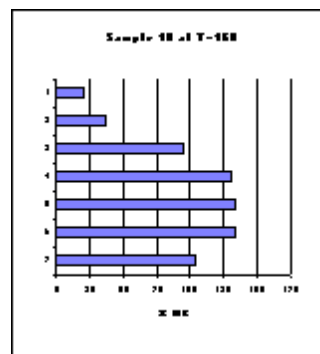
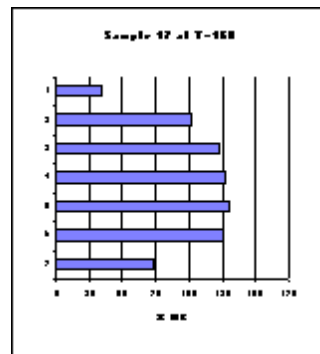
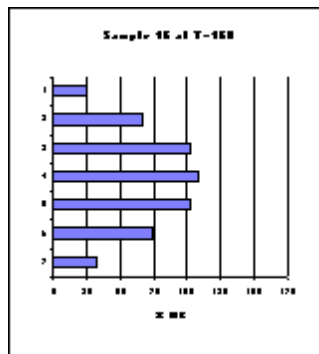
Control at T=54



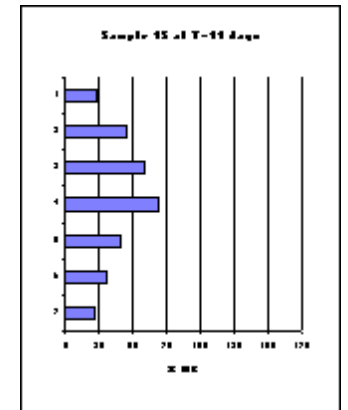
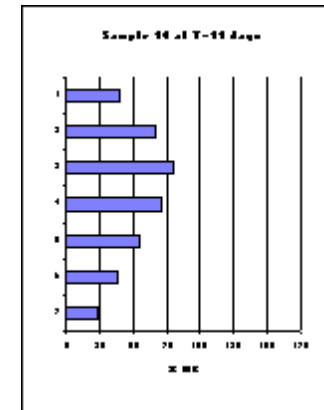
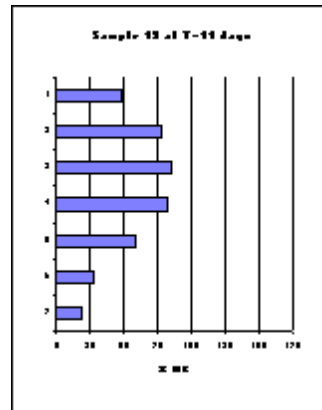
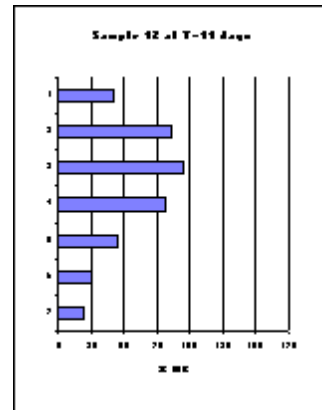
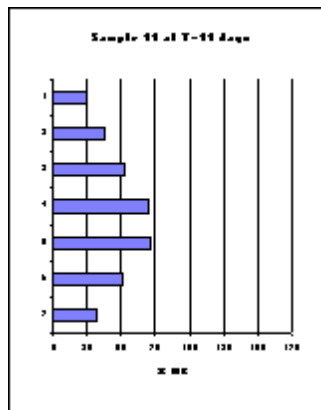
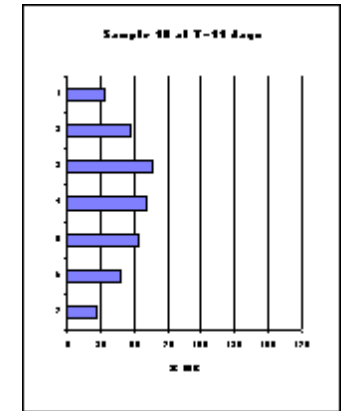
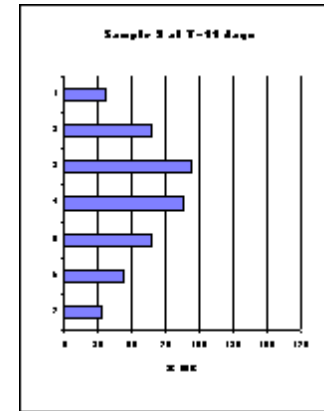
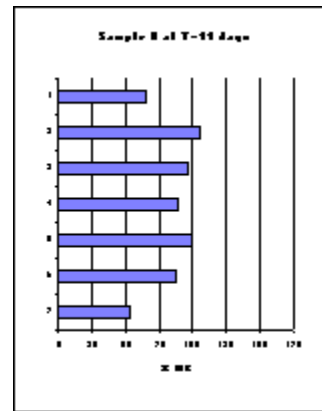
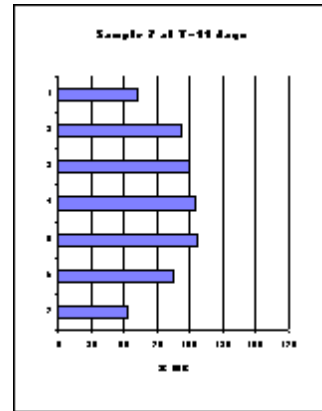
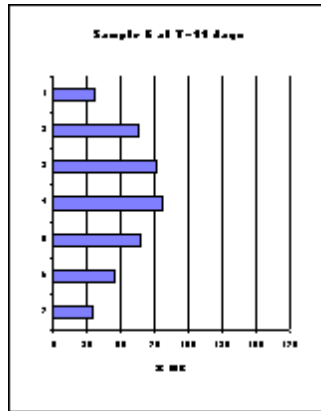
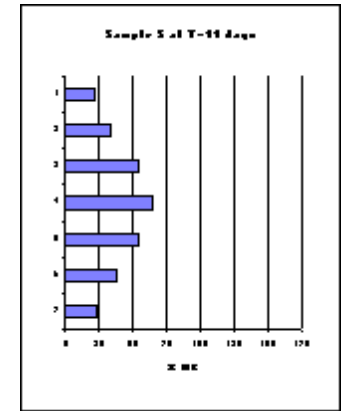
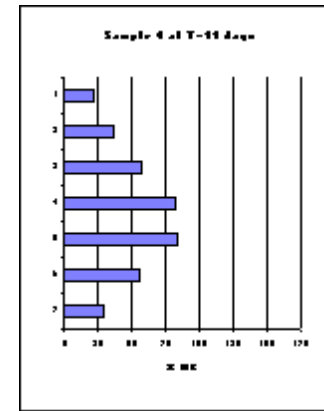
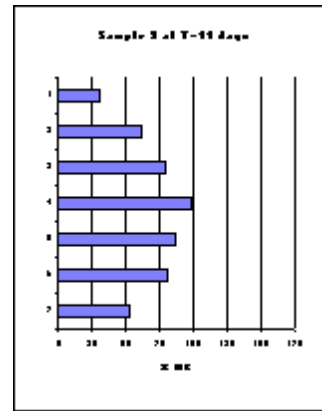
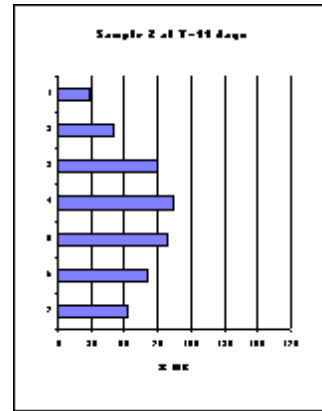
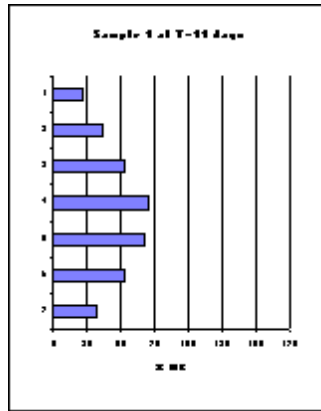
PEG at T=168



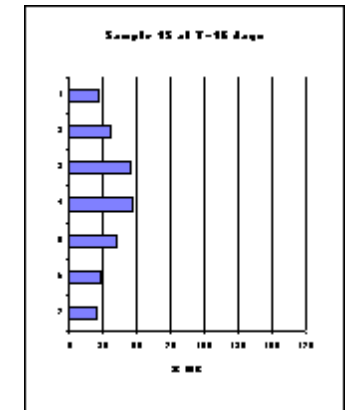
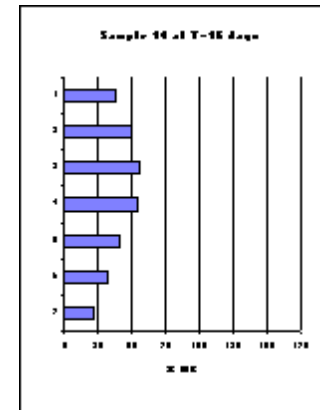
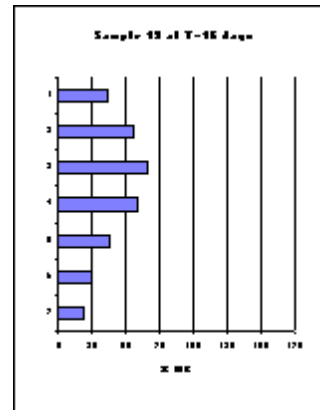
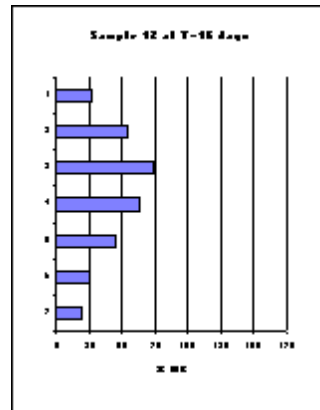
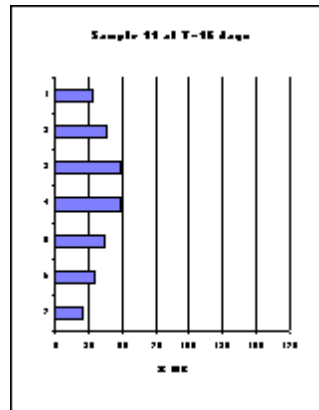
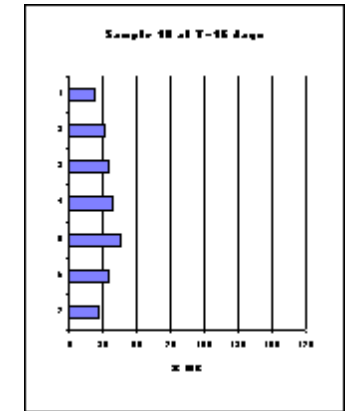
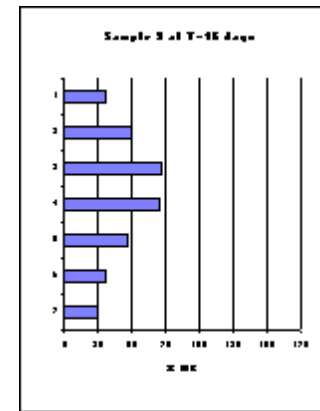
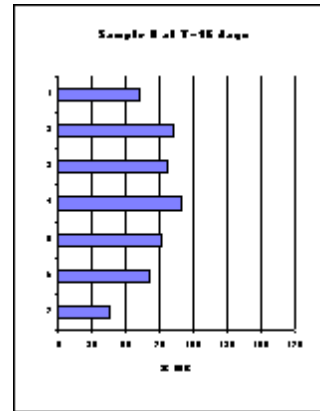
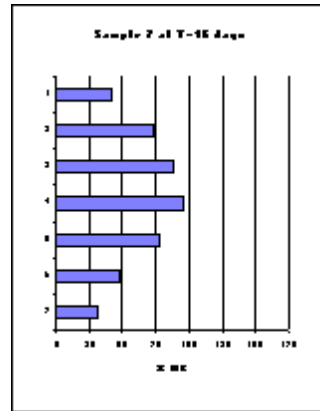
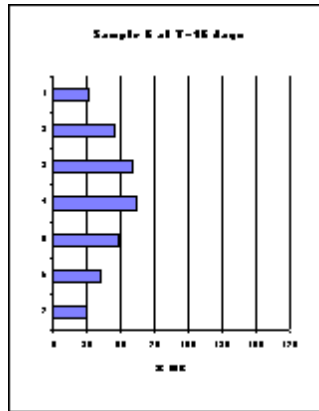
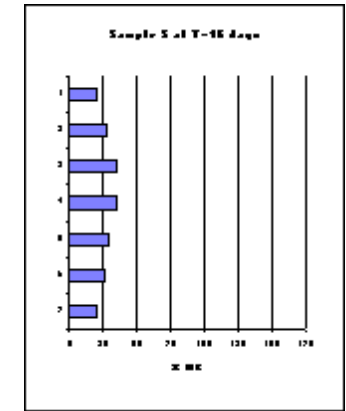
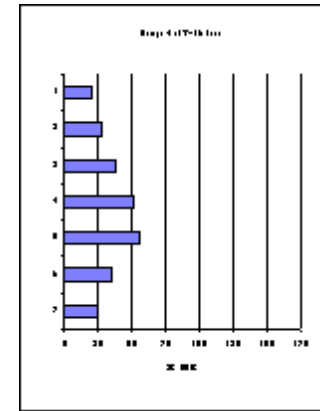
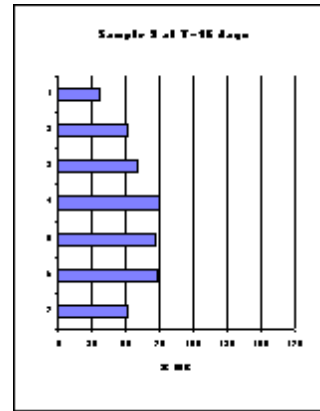
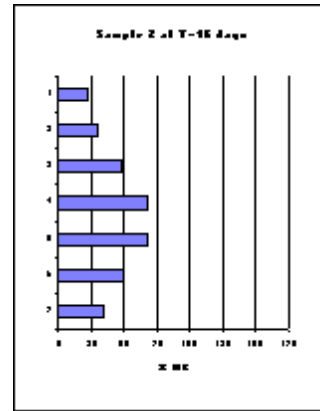
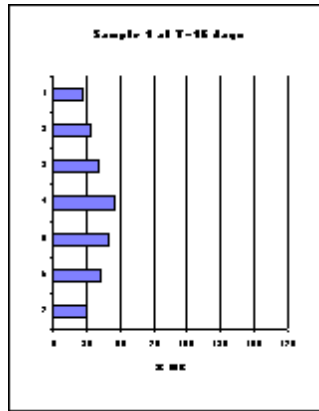
Control at T=168



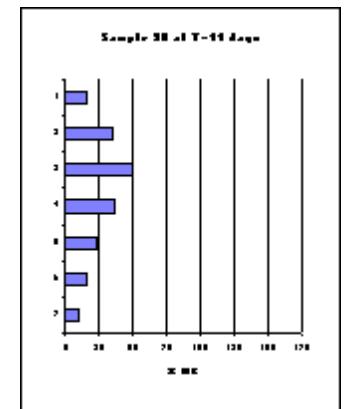
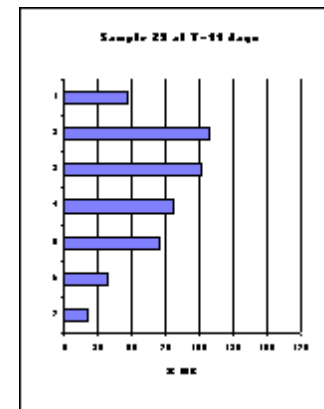
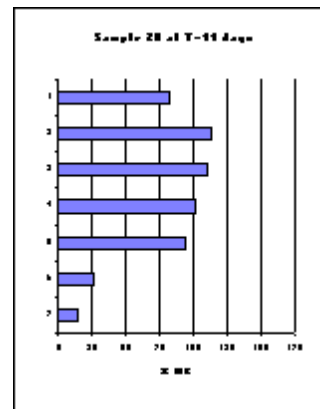
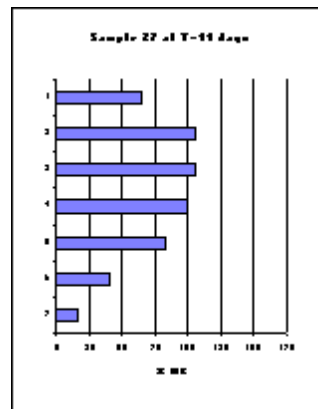
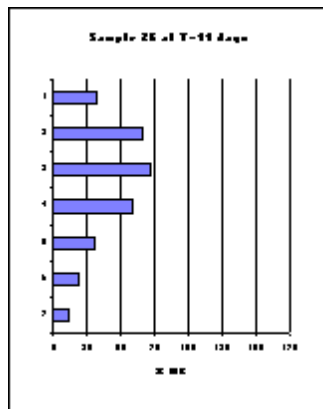
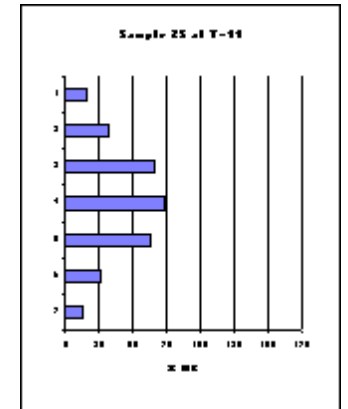
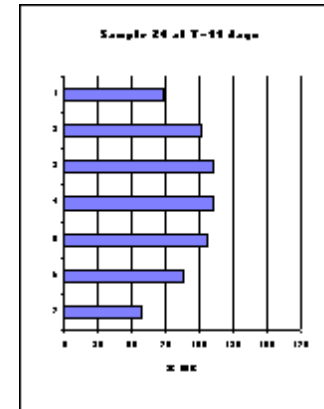
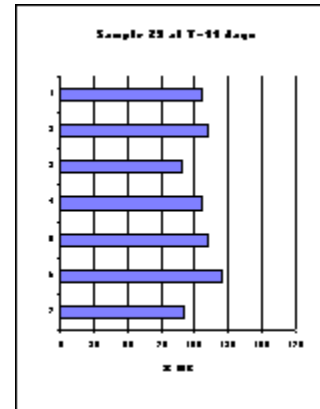
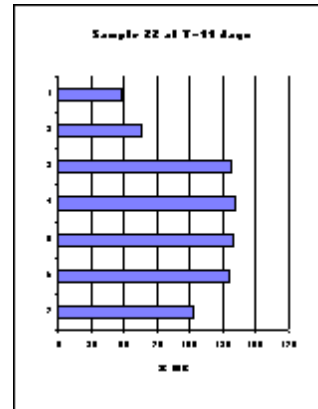
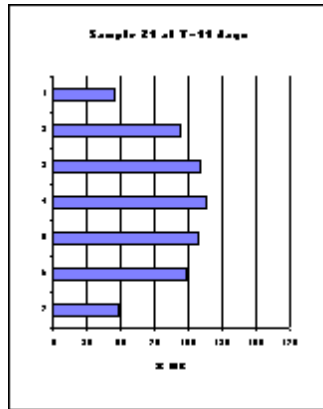
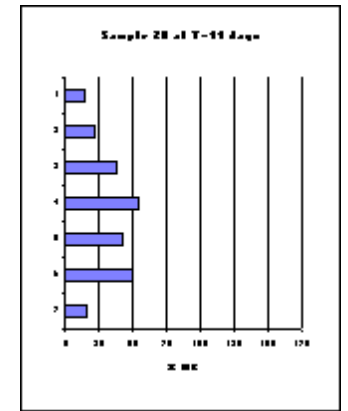
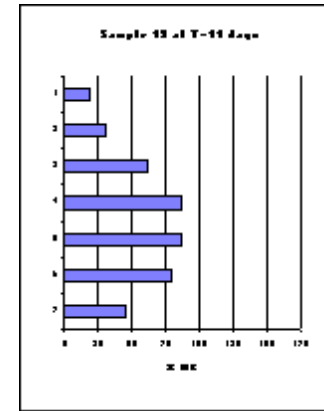
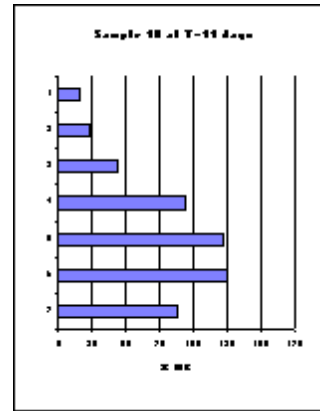
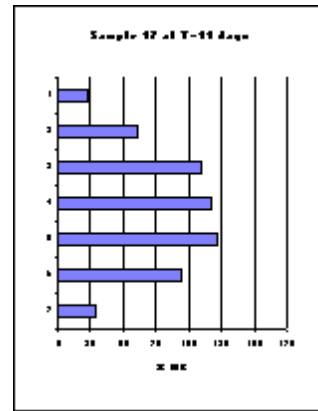
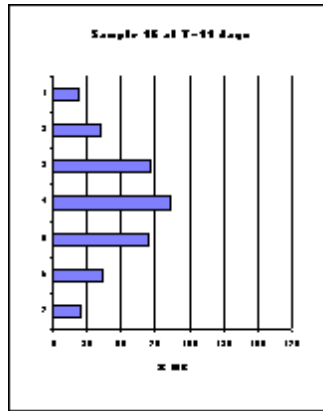
PEG at T=264



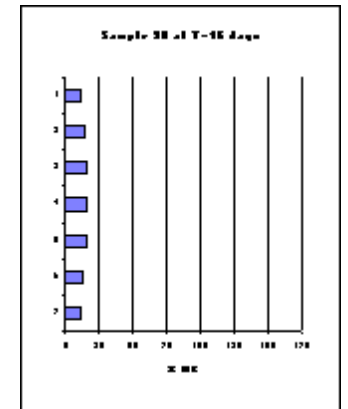
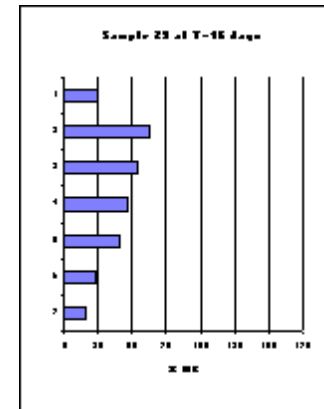
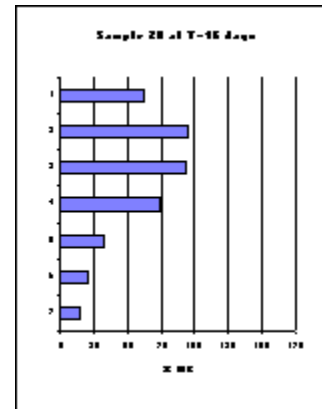
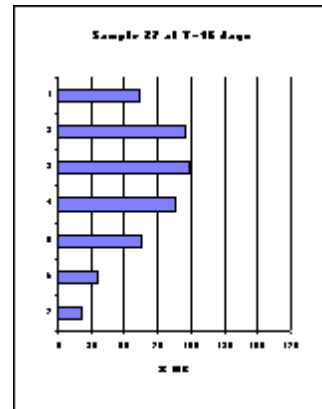
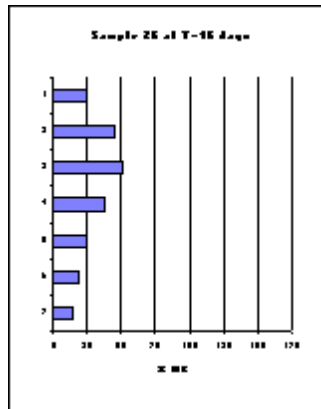
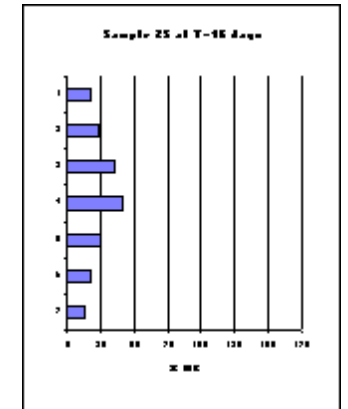
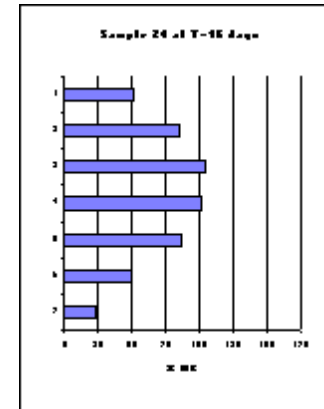
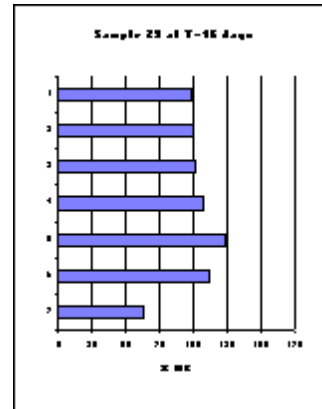
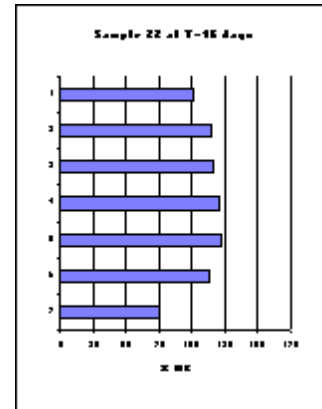
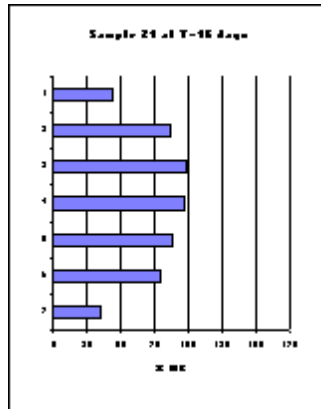
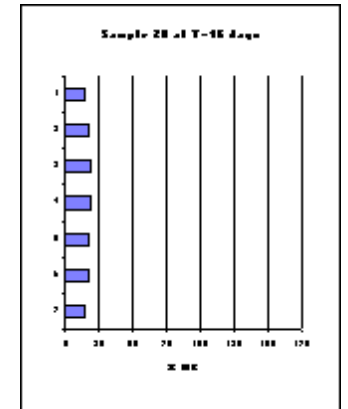
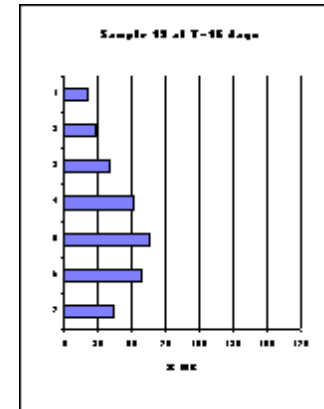
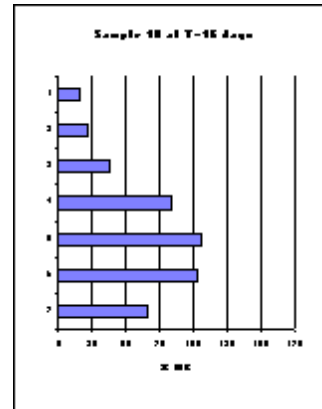
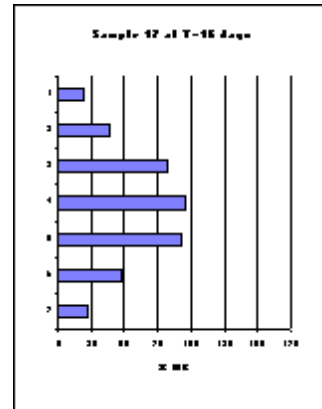
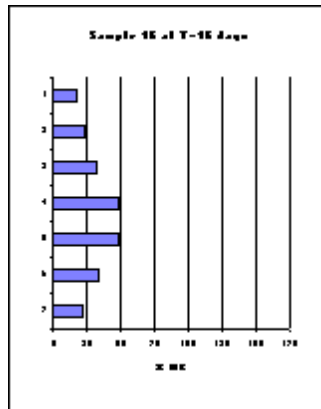
PEG at T=384



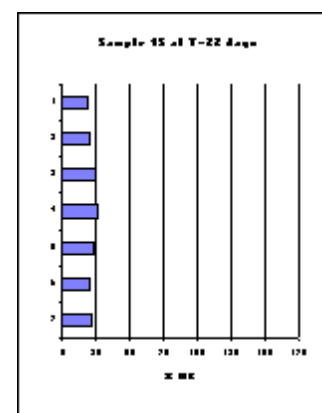
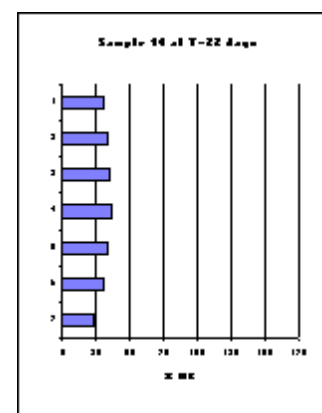
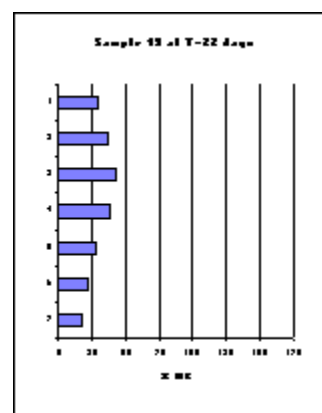
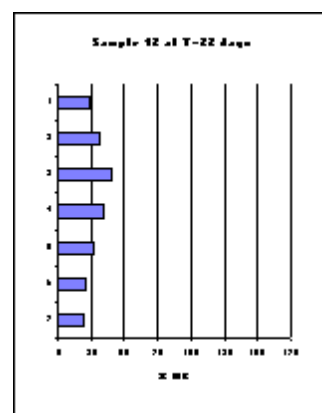
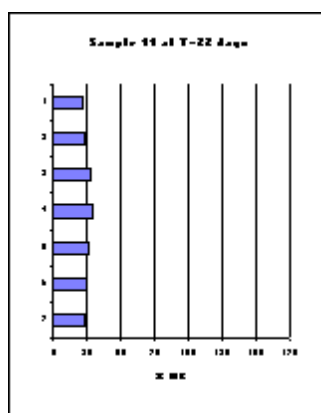
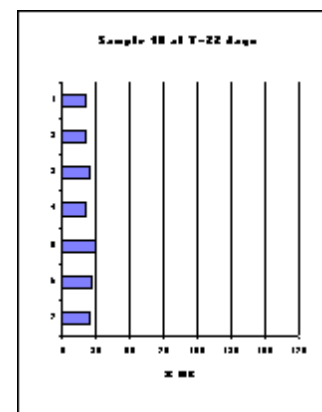
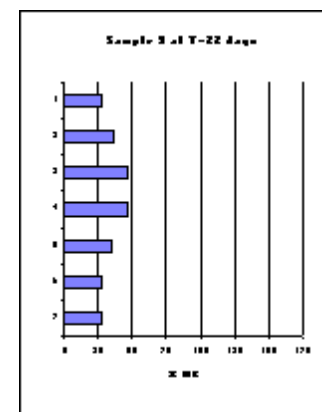
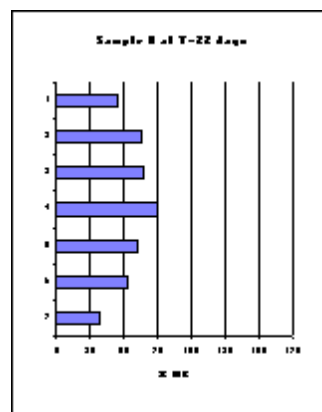
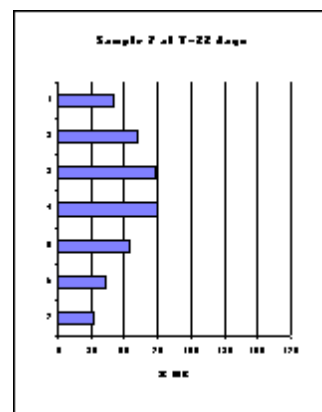
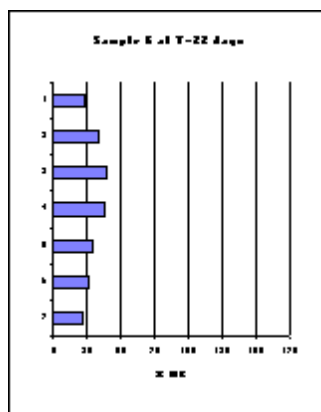
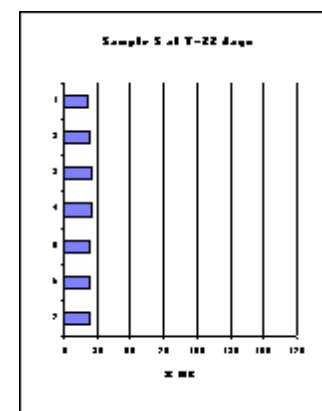
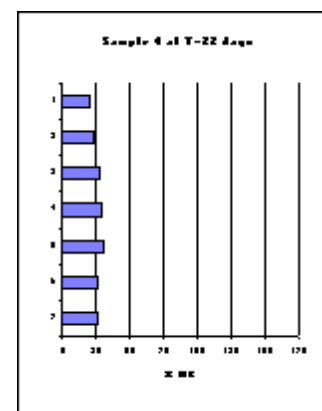
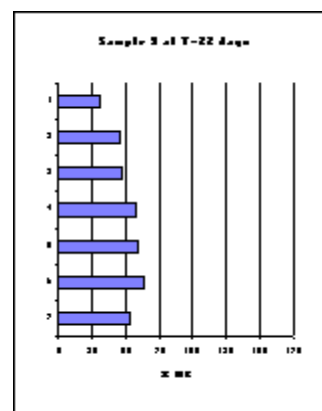
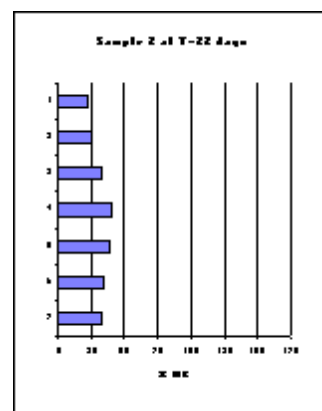
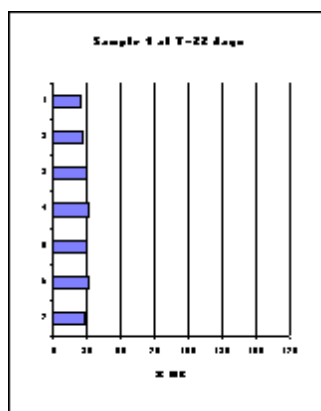
Control at T=264



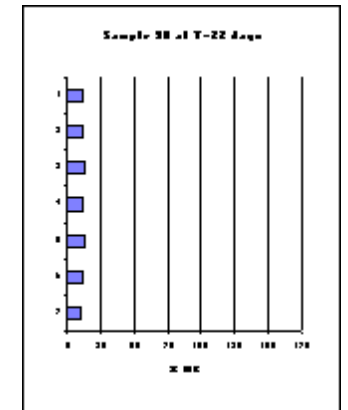
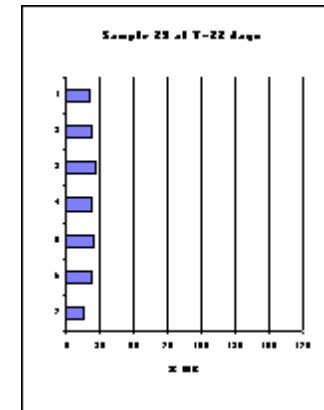
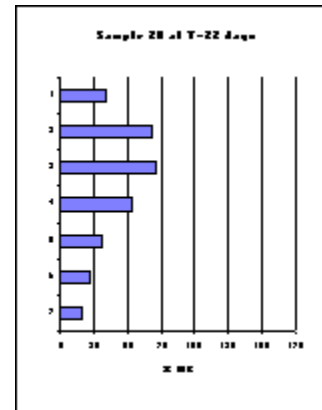
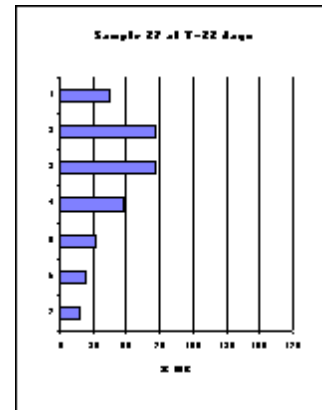
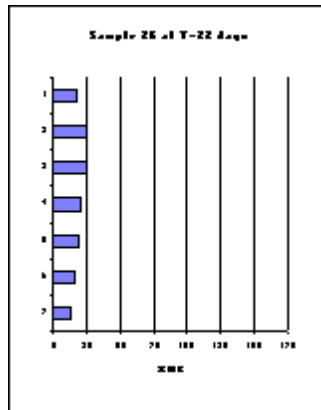
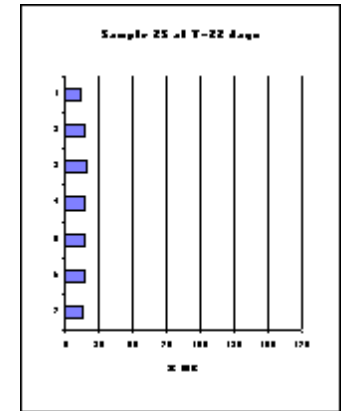
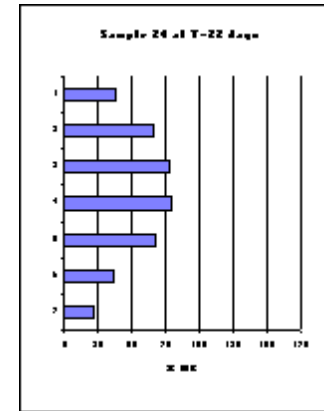
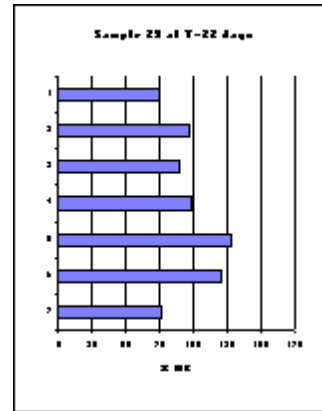
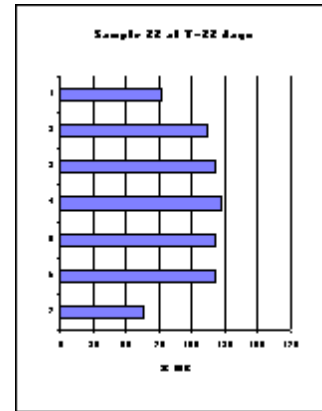
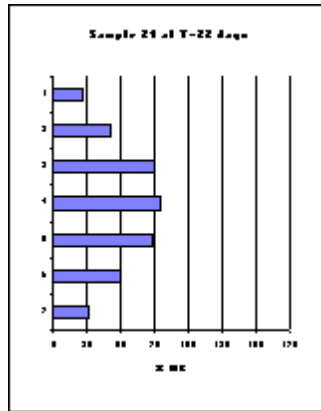
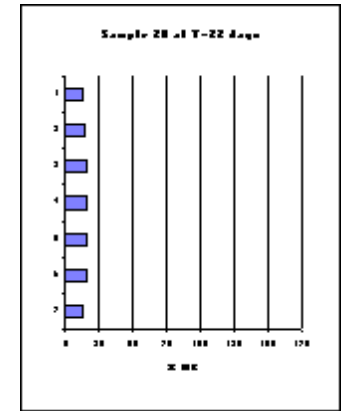
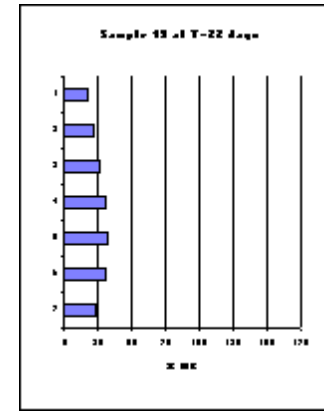
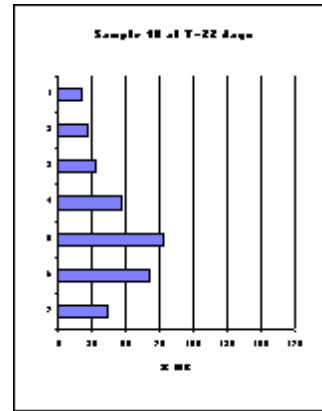
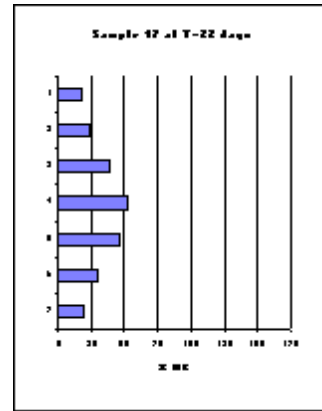
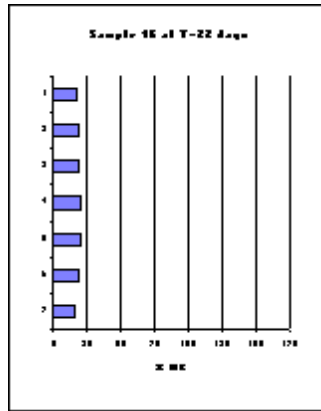
Control at T=384



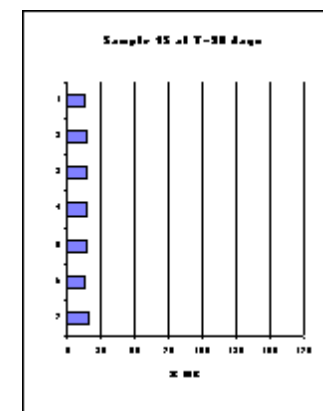
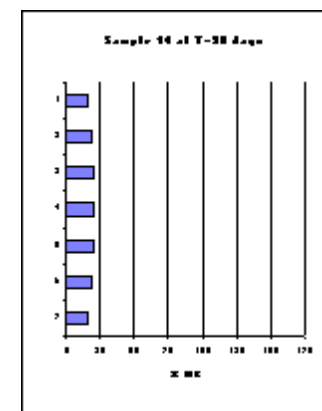
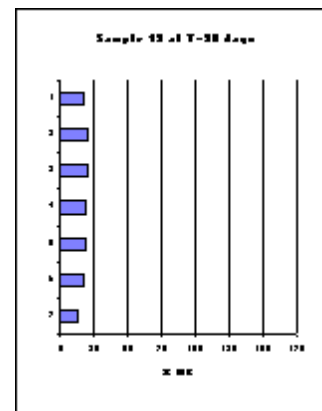
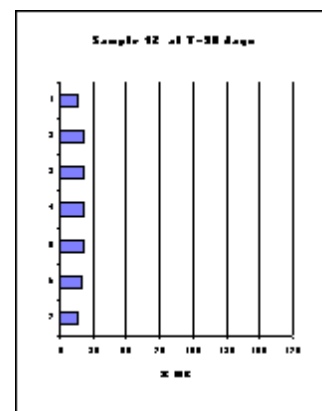
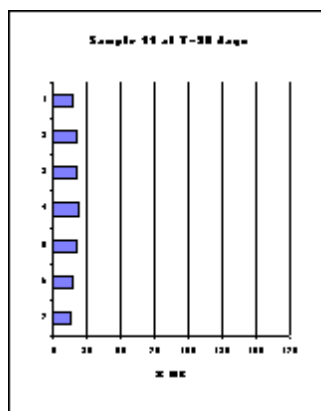
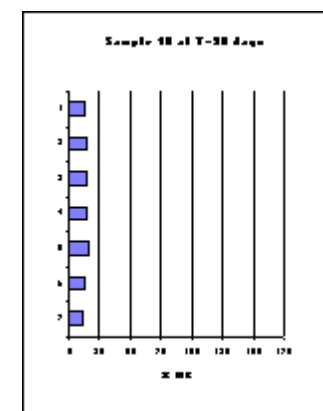
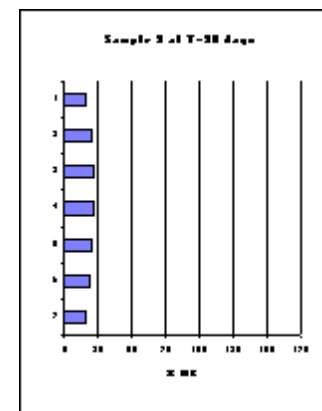
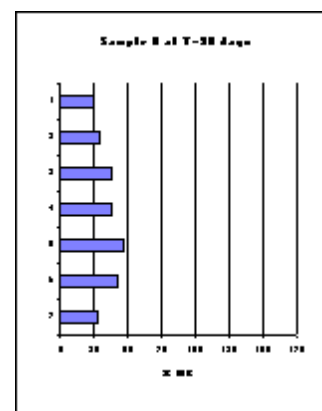
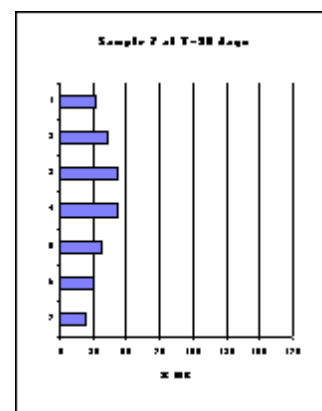
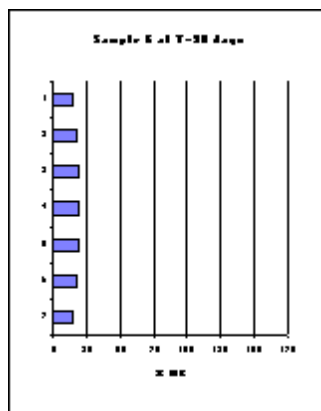
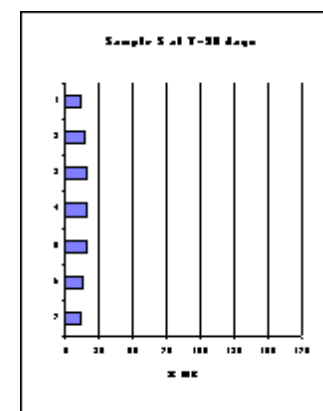
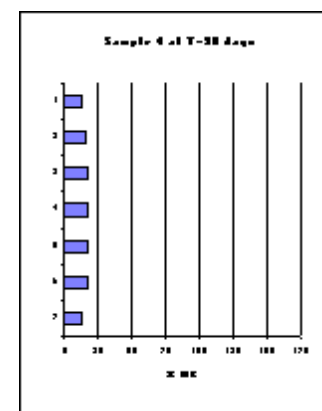
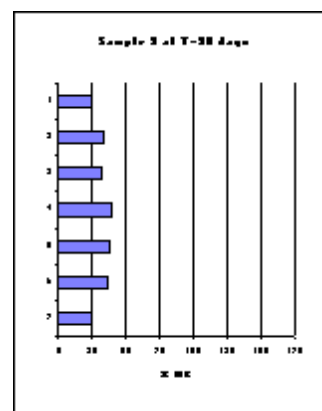
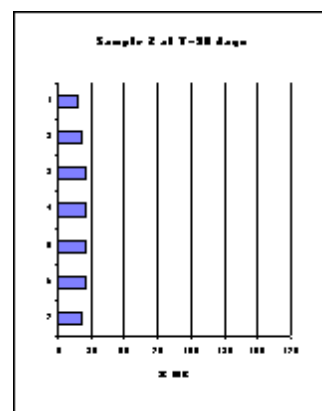
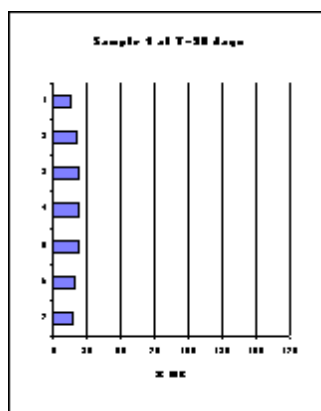
PEG at T=528



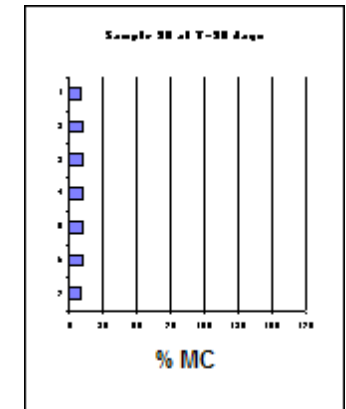
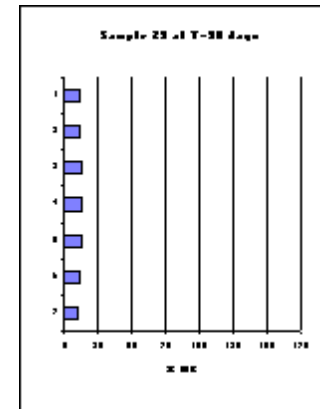
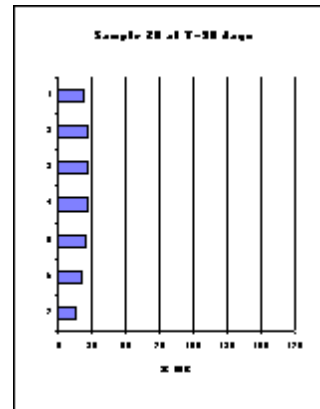
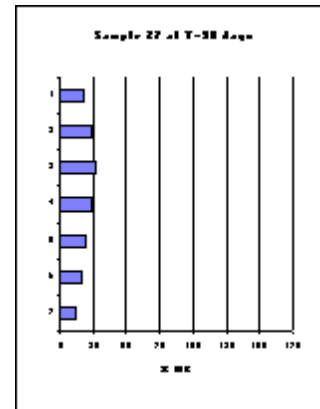
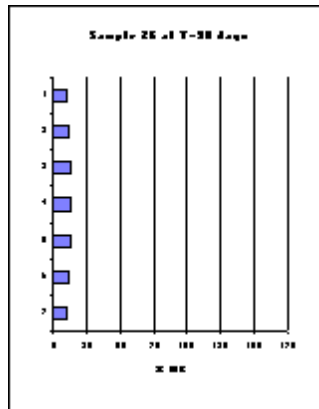
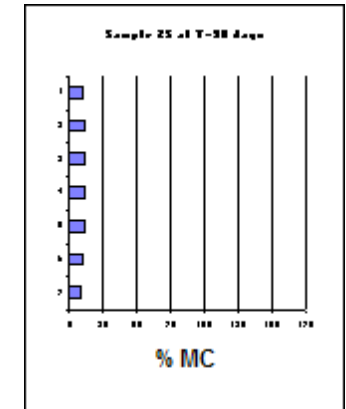
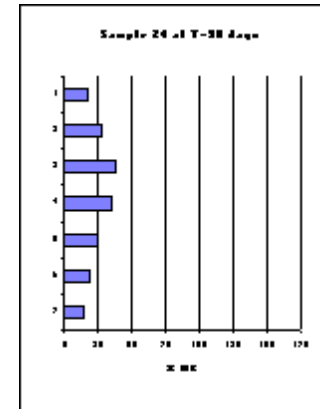
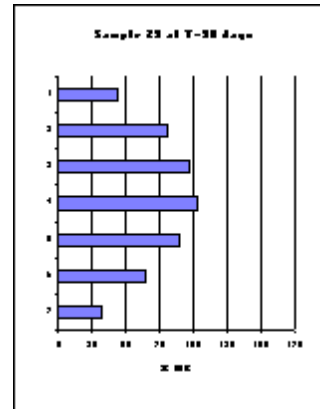
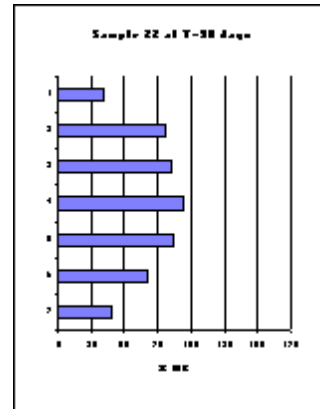
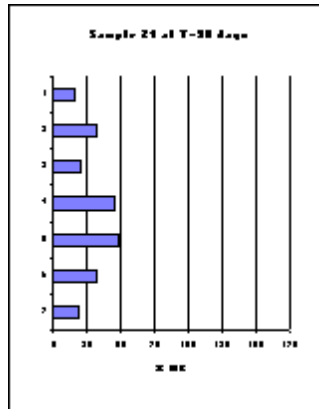
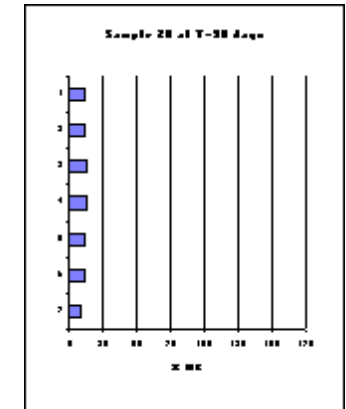
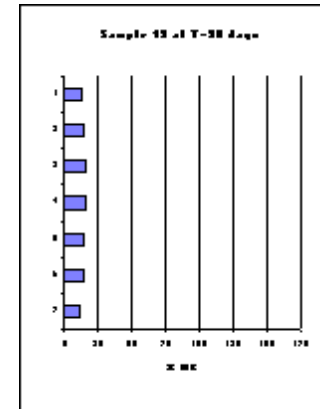
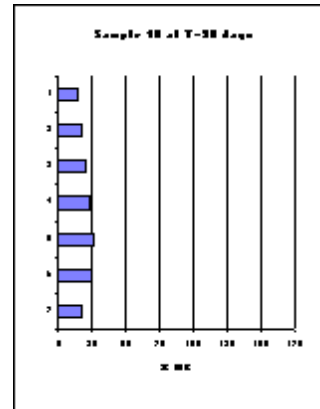
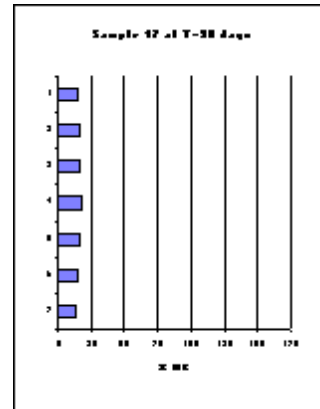
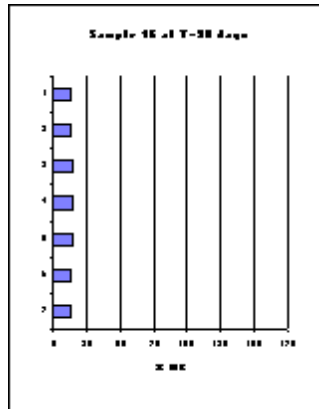
Control at T=528



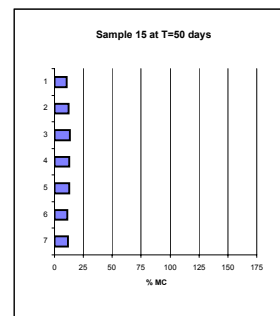
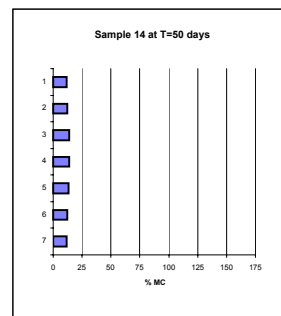
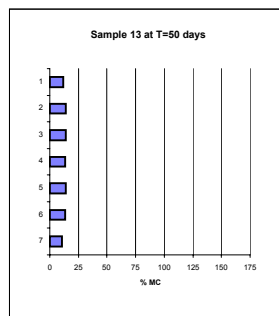
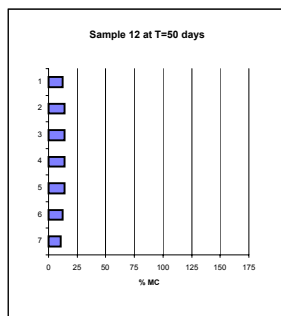
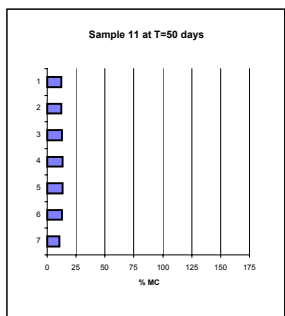
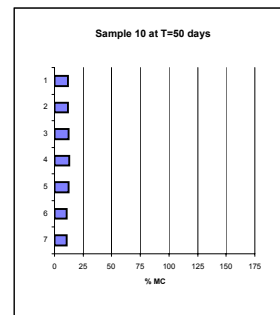
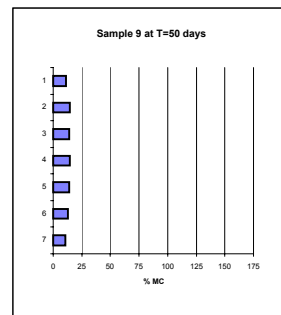
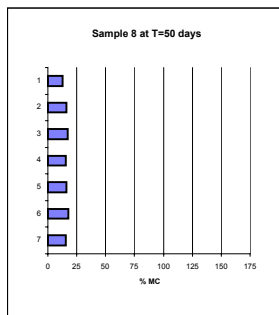
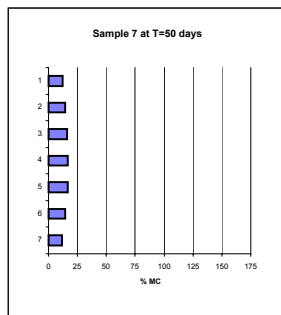
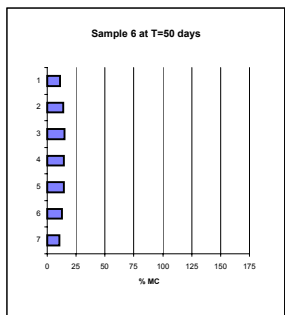
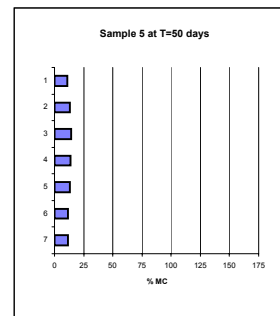
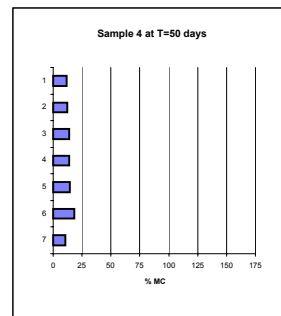
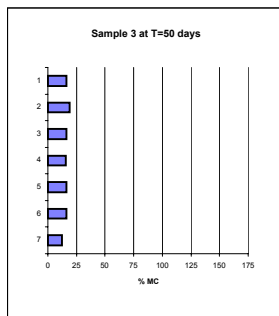
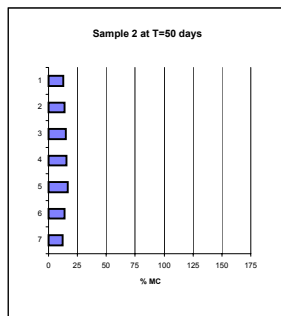
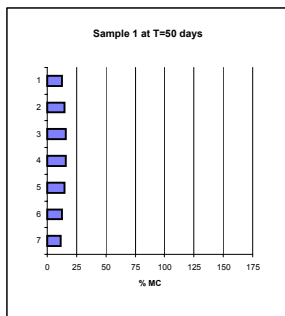
PEG at T=720



Control at T=720



PEG at T=1200



Con at T=1200

